plurality of grooves which extend beyond the rim of the bottle neck--.

On page 6, line 28, delete "FIG. 10" and insert --FIGS. 10, 11, 12, 13 and 14--.

line 29, after "344" insert -- (FIGS. 11, 12 and

14) --.

line 29, after "grooves", insert --376 (FIG. 14).-

On page 7, line 1, after "grooves", insert --376--.

line 2, delete "FIGS. 10 and 11" and insert --FIGS.

10, 11, 12 and 14--.

line 3, delete "FIG." and insert --FIGS. 10 and 13-

In the Claims

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Please amend claims 1, 3-9, 11, 12, 15-19, 21-25, 32, 36 and 37 as follows:

1. (Amended) A bottle cap for capping a bottle having a mouth having a rim, the cap comprising:

a top portion having an inner surface;

an annular wall extending from the top portion;

a plurality of concentric circular [ridge] ridges formed on the top portion inner surface for registering with the rim; and at least a slot formed across [the ridge] aerose each of

said plurality of ridges.

In claim 3, line 1, delete "2" and insert --1--;
In claim 3, lines 1 and 2, delete "a plurality of concentric ridges".

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(Amended) A bottle cap as recited in claim [2] 1 [comprising a plurality of concentric ridges,] wherein [at least one slot is formed across each ridge] a slot in each ridge is aligned with a slot in a consecutive ridge for defining a single slot across said consecutive ridges.

In claim 5 line 1, delete "4" and insert --1--.

In claim 6, line 1, delete "2", and insert --1--.

In claim 7, line 1, cap as recited in claim "2" and insert --1--.

In claim 8, line 1, delete "2" and insert --1--.

 $\int_{\mathbb{R}^2} \int_{\mathbb{R}^2} dz$ 

(Amended) A bottle cap comprising:

a top portion having an inner surface;

an annular wall extending from the top portion; and

a groove formed on the inner surface of the top portion

said groove extending chordwise from a first point adjacent the

annular wall to a second point adjacent the annular wall.

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1011. (Amended) A bottle cap [as recited in claim 10] comprising:

a top portion having an inner surface;

an annular wall extending from the top portion;

a first set of parallel spaced apart grooves <u>formed on</u>
the inner surface of the top portion; and

 $\Gamma_{l}$ 

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<u>the</u>	inner	su	face	of	the	top	portic	<u>n</u> ,	wher	ein	gro	oves	of	the	fir	st
set	inters	sec	t gro	oves	of	the	secon	d s	et.							

1/2. (Amended) A bottle cap [as recited in claim 10 further] comprising:

a top portion having an inner surface;

an annular wall extending from the top portion;

a plurality of grooves formed on the inner surface of the top portion; and

a liner fitted over the top portion inner surface, the liner having an opening formed through its thickness.

(Amended) A vented bottle cap system comprising:

a bottle having a neck having a rim defining a mouth and threads formed on the neck outer surface;

a cap having a top portion having an inner surface and an annular wall extending from the top portion, the annular wall having threads formed on its inner surface for threading onto the threads formed on the bottle neck, wherein when the cap is threaded onto the bottle neck a gas path is formed between the outer surface of the bottle neck and the inner surface [of the] of the annular wall;

a <u>plurality of concentric</u> circular [ridge] <u>ridges</u> formed on the inner surface of the top portion; and

a slot formed across <u>each of said plurality of ridges</u> [the ridge], wherein when the cap is threaded onto the bottle neck, the [ridge sits] <u>ridges</u> on the bottle neck rim and the [slot forms] <u>slots define</u> a pathway for gas generated in the bottle to escape across the bottle neck rim and through the [gas path] <u>pathway</u>.

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(51%. (Amended) A vented bottle cap system as recited in claim 25 [comprising:

a plurality of concentric ridges formed in the inner surface of the top portion, wherein when the cap is threaded onto the bottle neck, the plurality of ridges contact the bottle neck rim; and

at least a slot in each ridge,] wherein a slot in each ridge is radially aligned with a slot in an adjacent ridge.

(Amended) A vented bottle cap system as recited in claim 16 [comprising:

a plurality of concentric ridges formed on the inner surface of the top portion, wherein when the cap is threaded onto the bottle neck, the plurality of ridges contact the bottle neck rim; and

at least a slot across each ridge,] wherein a slot in each ridge is circumferentially spaced apart from a slot in an adjacent ridge.

In line 18, line 6, delete "gas path" and insert --pathway--.

In claim 19, line 12, delete "radially" and insert --

line 12, after "beyond", as --two locations

of-

a rim defining a mouth and containing a liquid, the method comprising the steps of:

providing a cap having a top portion, a <u>plurality of</u> circular [ridge] <u>ridges</u> formed on an inner surface of the top

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6 portion and a slot formed across [the ridge] <u>each of said plurality</u>
7 <u>of ridges;</u> and

torquing the cap on the bottle causing the [ridge] plurality of ridges to sit on the rim, wherein the [slot provides] plurality of slots provide a pathway for the venting of gases.

23, 24. A method as recited in claim 25 further comprising the steps of:

forcing liquid in the slot; and

solidifying the liquid to block the pathway through [the slot] at least one of said slots.

A method for venting gases generated in a bottle having a rim defining a mouth and containing a liquid the method comprising the steps:

providing a cap having a top portion and a groove formed on an inner surface of the top portion; and

torquing the cap on the bottle causing the inner surface of the top portion to sit on the rim, wherein the groove <u>extends</u> outwardly beyond two locations of the rim and provides a pathway for the venting of gases.

A vented bottle cap system comprising:

a bottle having a neck having a rim defining a mouth and having threads formed on the bottle neck outer surface;

a cap having a top portion having an inner surface and an annular wall extending from the top portion, the annular wall having threads formed on its inner surface for threading onto the threads formed on the bottle neck outer surface, wherein when the cap is threaded onto the bottle neck a gas path is formed between outer surface of the bottle neck and the inner surface of the annular wall;

a disc made of a material being at least semi hard fitted over the top portion inner surface, the disc having a first surface opposite a second surface, wherein the first surface faces the top portion inner surface; and

a first set of parallel grooves and a second set of parallel grooves formed on the second surface of the disc, wherein grooves of the first set intersect grooves of the second set,

[a groove formed on the second surface of the disc] wherein when the cap is threaded onto the bottle neck, the [groove extends] grooves extend radially beyond the rim of the bottle neck providing [a pathway] pathways for gas generated in the bottle to escape across the bottle neck mouth [and through the gas path].

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A vented bottle cap system comprising:

a bottle having a neck having a rim defining a mouth and threads formed on the neck outer surface;

a cap having a top portion having an inner surface and an annular wall extending from the top portion, the annular wall having threads formed on its inner surface for threading onto the threads formed on the bottle neck outer surface, wherein when the cap is threaded onto the bottle neck a gas path is formed between the outer surface of the bottle neck and the inner surface of the annular wall;

a disc made from a material being at least semi hard fitted over the top portion inner surface, the disc having a circumferential edge and a first surface opposite a second surface, wherein the first surface faces the top portion inner surface;

a gap between the annular wall and the circumferential edge;

an opening formed through the thickness of the disc, the opening located within the bottle mouth when the cap is threaded onto the bottle neck;

20	a circular ridge formed on the first surface of the disc;							
21	and							
22	a slot formed across the ridge, wherein when the cap is							
23	threaded onto the bottle neck, the ridge is located over the bottle							
24	neck rim and the opening and slot form a pathway for gas generated							
25	in the bottle to escape across the bottle neck and through the gas							
26	path.							
	33.							
<b>Ø</b> 1	A bottle cap liner disc for use with cap for capping a							
2	bottle having a rim defining a bottle mouth and having an inner and							
3	an outer diameter, the disc allowing for the venting of gases							
4	generated in a bottle when the cap is threaded on the bottle, the							
5	disc comprising:							
6	a first surface opposite a second surface and a thickness							
7	therebetween;							
8	an opening formed through the thickness;							
9	a circular ridge formed on the first surface of the							
10	disc; and							
11	a slot formed across the ridge.							
	CANCEL claims 2, 33-35, and 38-40.							
	Add claims 41-47 as follows:							
	34 a							
<b>b</b> 1	Al. A bottle cap liner disc for use with cap for capping a							
2	bottle having a rim defining a bottle mouth and having an inner and							
3	outer diameter, the disc allowing for the venting of gases							
4	generated in a bottle when the cap is threaded on the bottle, the							
5	disc comprising:							
6	a first surface opposite a second surface; and							
7	a plurality of concentric circular ridges formed on the							
8	first surface of the disc; and							

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a slot formed across each of said plurality of ridges.--

35,	a
42. An insert having an annular section for use with	$ith_{\lambda}$ cap for
capping a bottle having a rim defining a bottle mouth and	d having an
inner and an outer diameter, the insert allowing for the $% \left( 1\right) =\left( 1\right) \left( 1\right) $	venting of
gases generated in a bottle when the cap is threaded on t	he bottle,
the disc defining a central opening and comprising:	

a first surface opposite a second surface;

a circular ridge formed on the first surface of the annular section; and

a slot formed across the ridge. --

An insert as recited in claim 12 comprising a plurality of a concentric circular ridges and a slot formed across each of said plurality of ridges .--

A vented bottle cap system comprising:

a bottle having a neck having a rim defining a mouth and threads formed on the neck outer surface;

a cap having a top portion having an inner surface and an annular wall extending from the top portion, the annular wall having threads formed on its inner surface for threading onto the threads formed on the bottle neck, wherein when the cap is threaded onto the bottle neck a gas path is formed between outer surface of the bottle neck and the inner surface of the annular wall;

a venting member having an annular section having a central opening and made of a material being at least semi hard, the annular section having a first surface opposite a second surface and sandwiched between the cap inner surface and the rim wherein the first surface faces the cap top portion inner surface;

a circular ridge formed on the first surface of the annular section; and

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